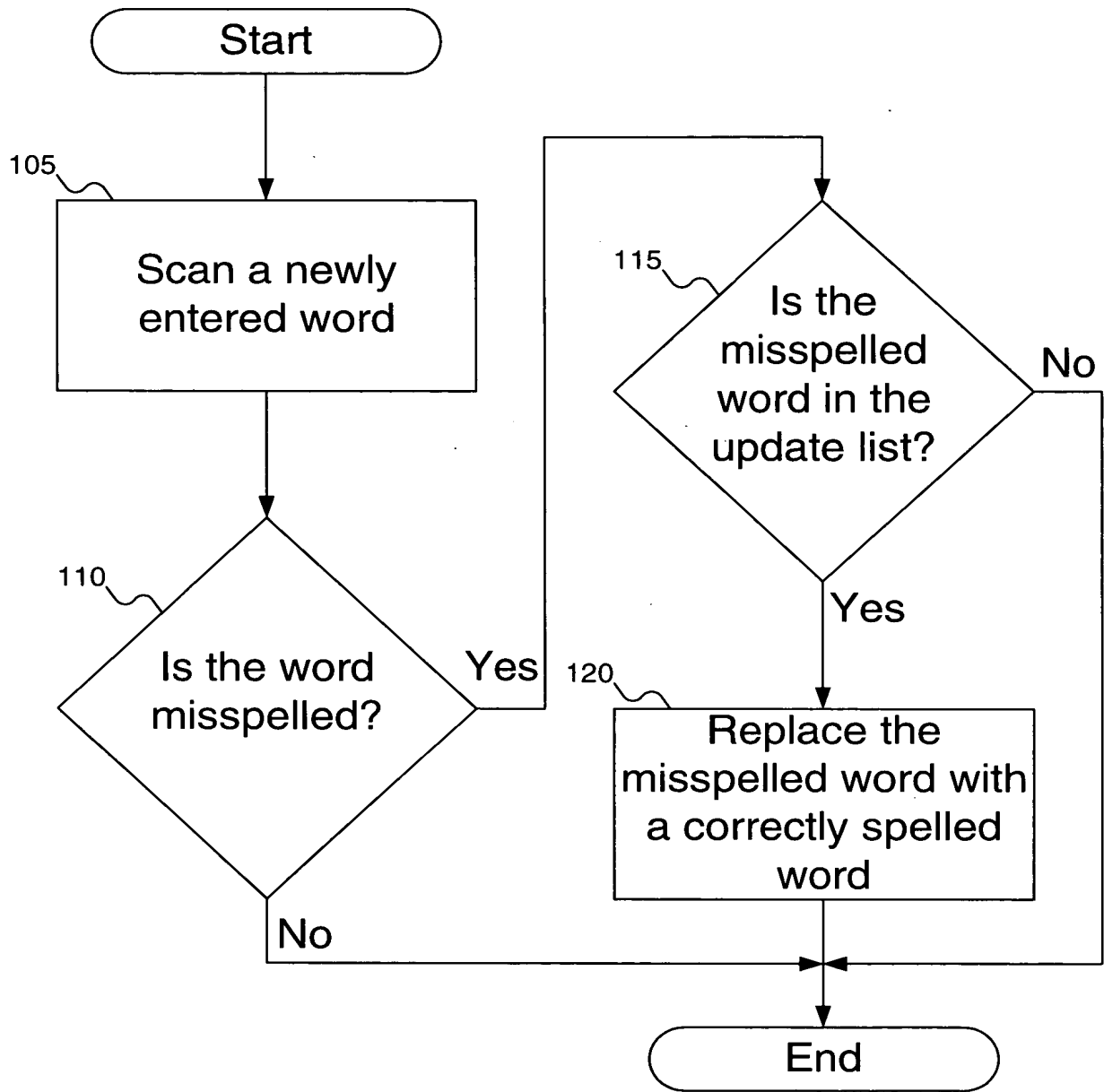


008220 59648560



**FIG. 1**  
**(Prior Art)**



The diagram shows a table with two columns and five rows. The first column contains phonetic transcriptions, and the second column contains the corresponding orthographic words. A vertical dashed line separates the two columns. The rows are labeled on the left as 305, 310, and 315, and on the right as 320. The first and last rows contain vertical ellipses, indicating a continuation of the list.

...	
abotu	about
adn	and
teh	the
...	

**FIG. 3**  
**(Prior Art)**

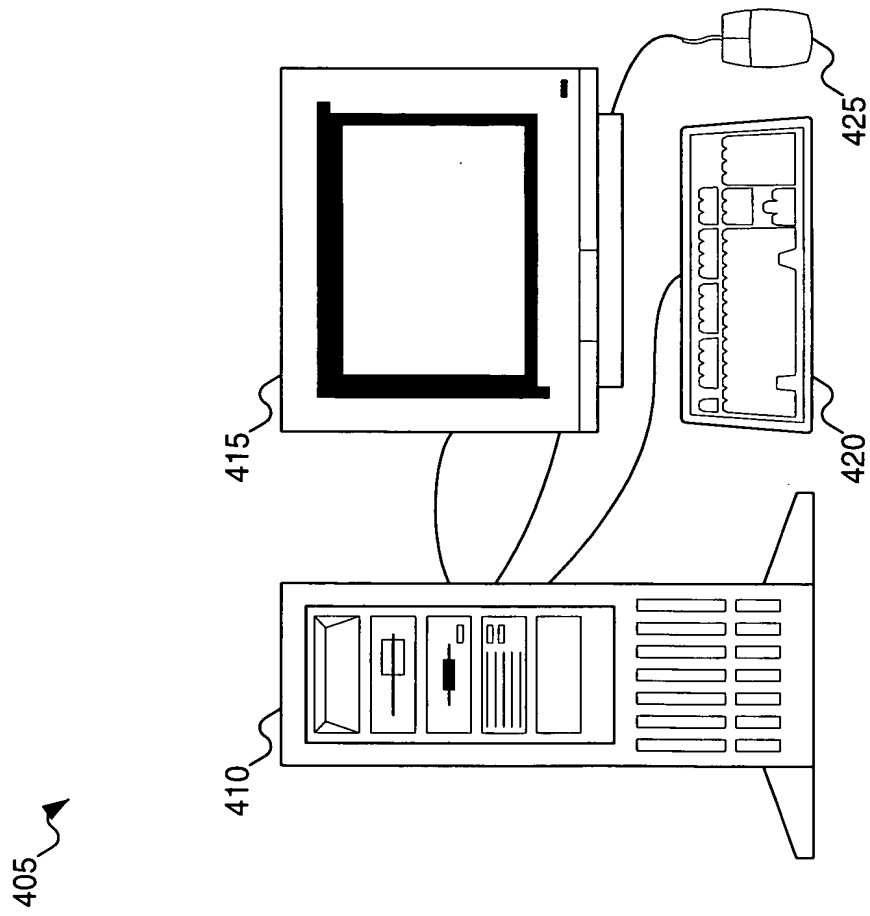
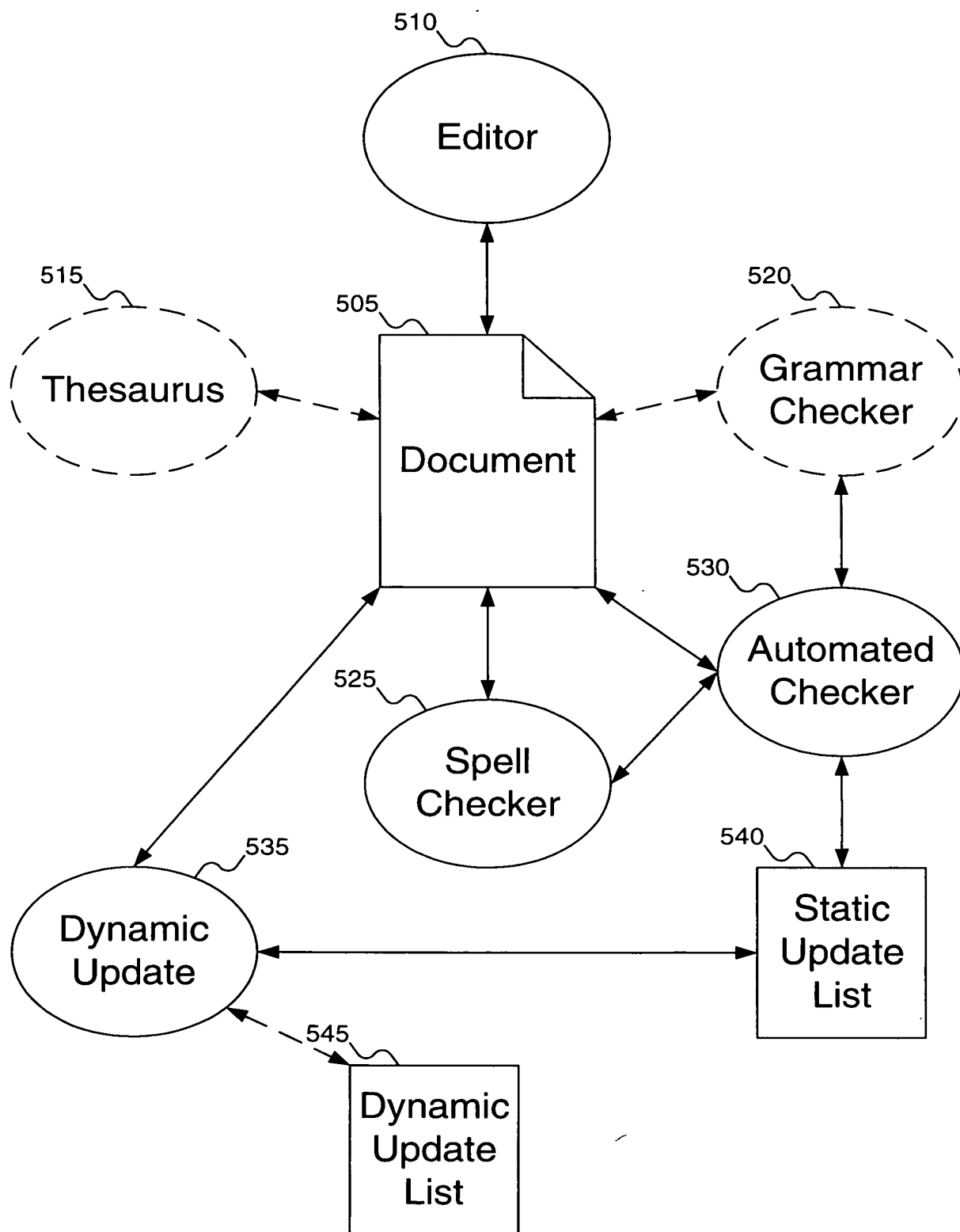


FIG. 4



**FIG. 5**

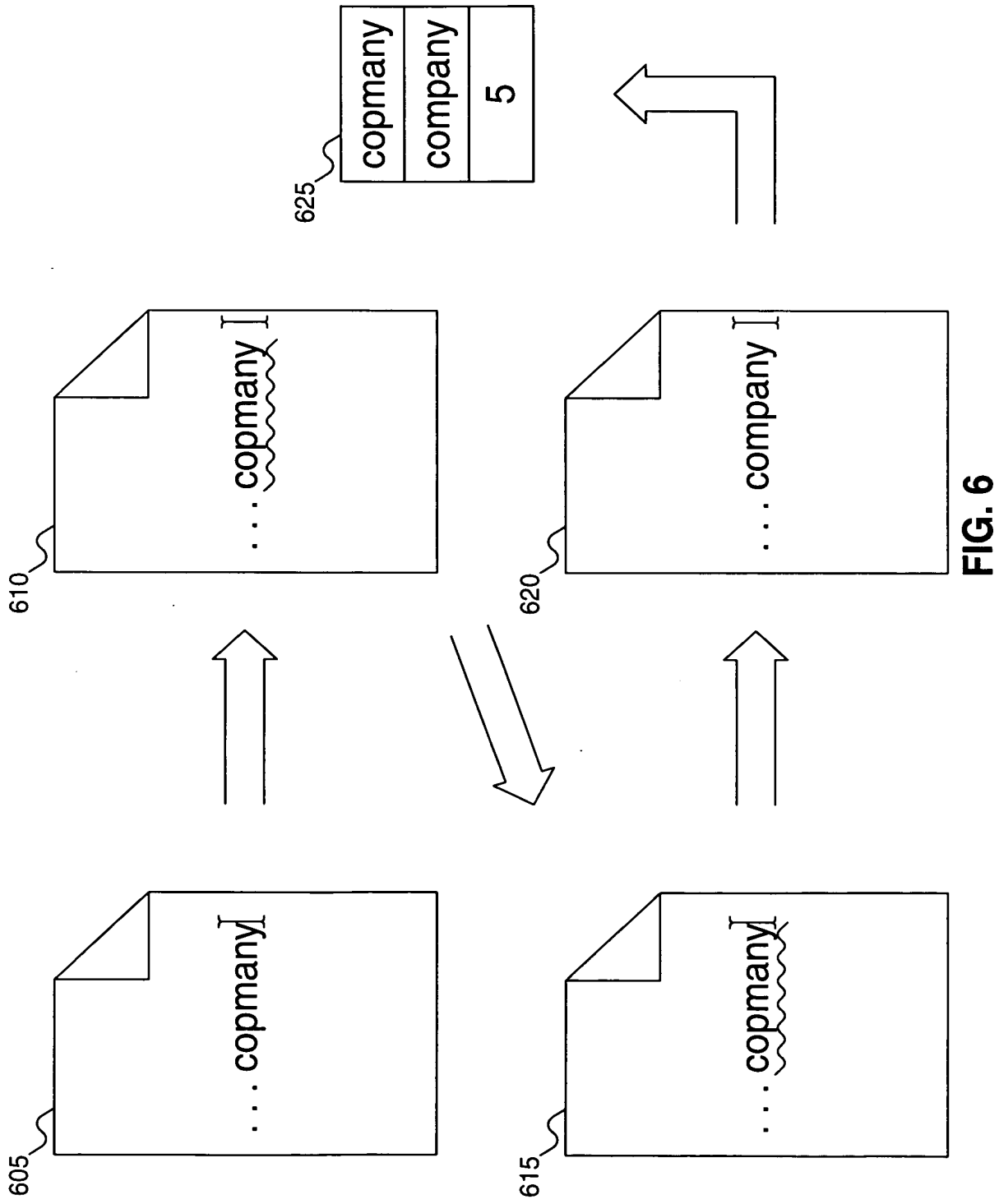


FIG. 6

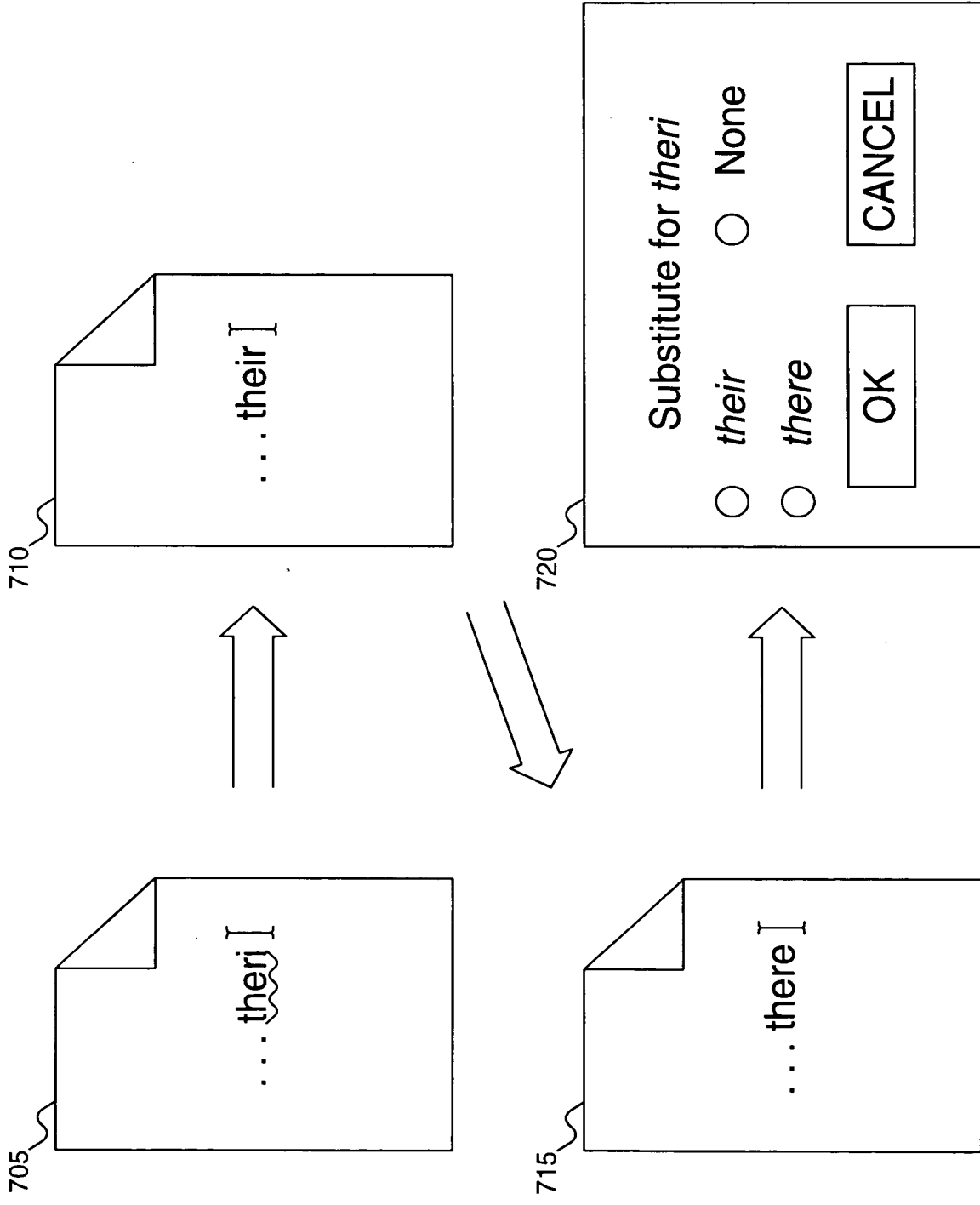


FIG. 7

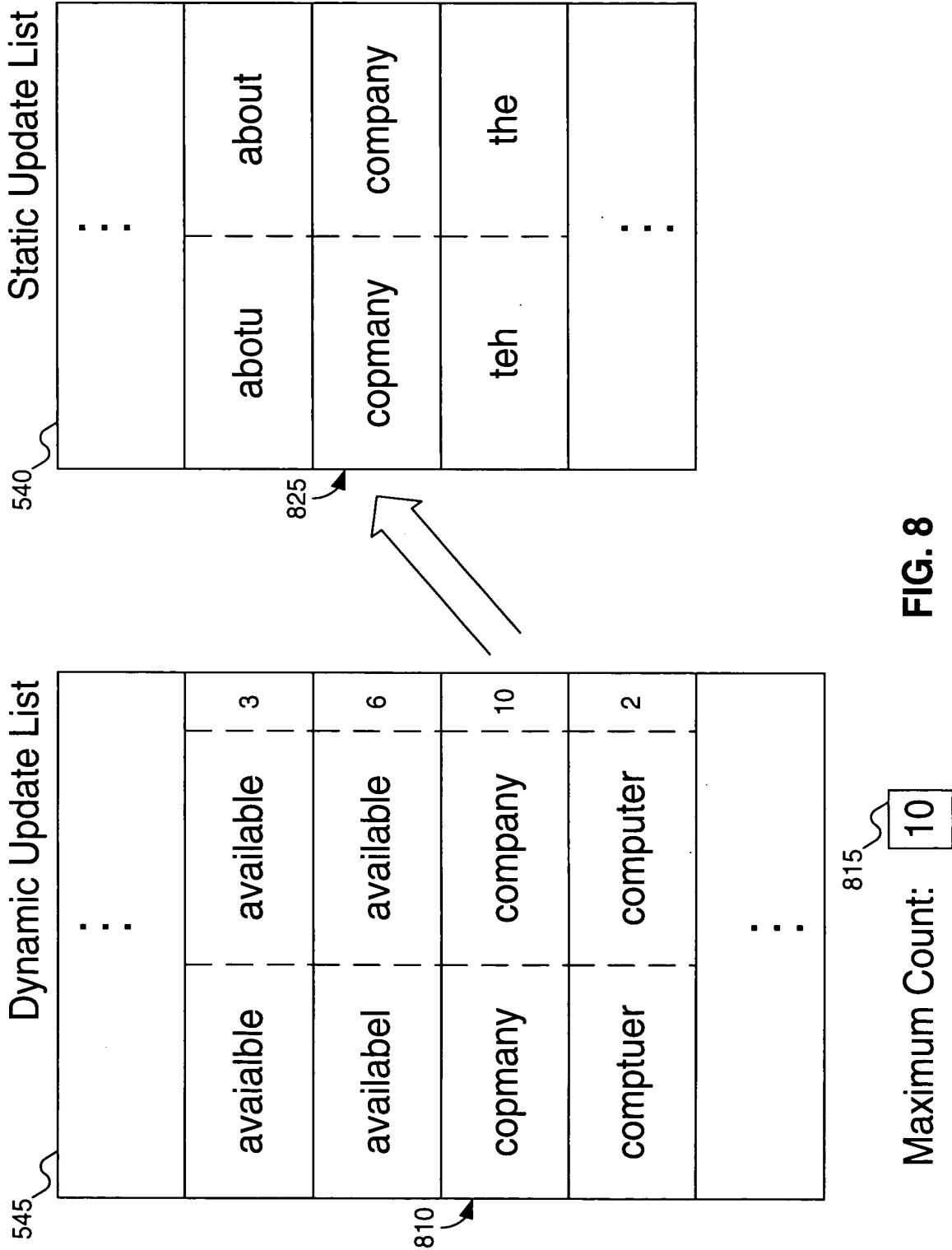


FIG. 8



Diagram illustrating a table structure (905) with columns (910) and (920). The table contains rows of misspelled words and their corresponding corrections and counts:

910	920	920
availabel	available	6
copmany	company	8
comptuer	computer	2

Maximum Count: 10

**FIG. 9A**

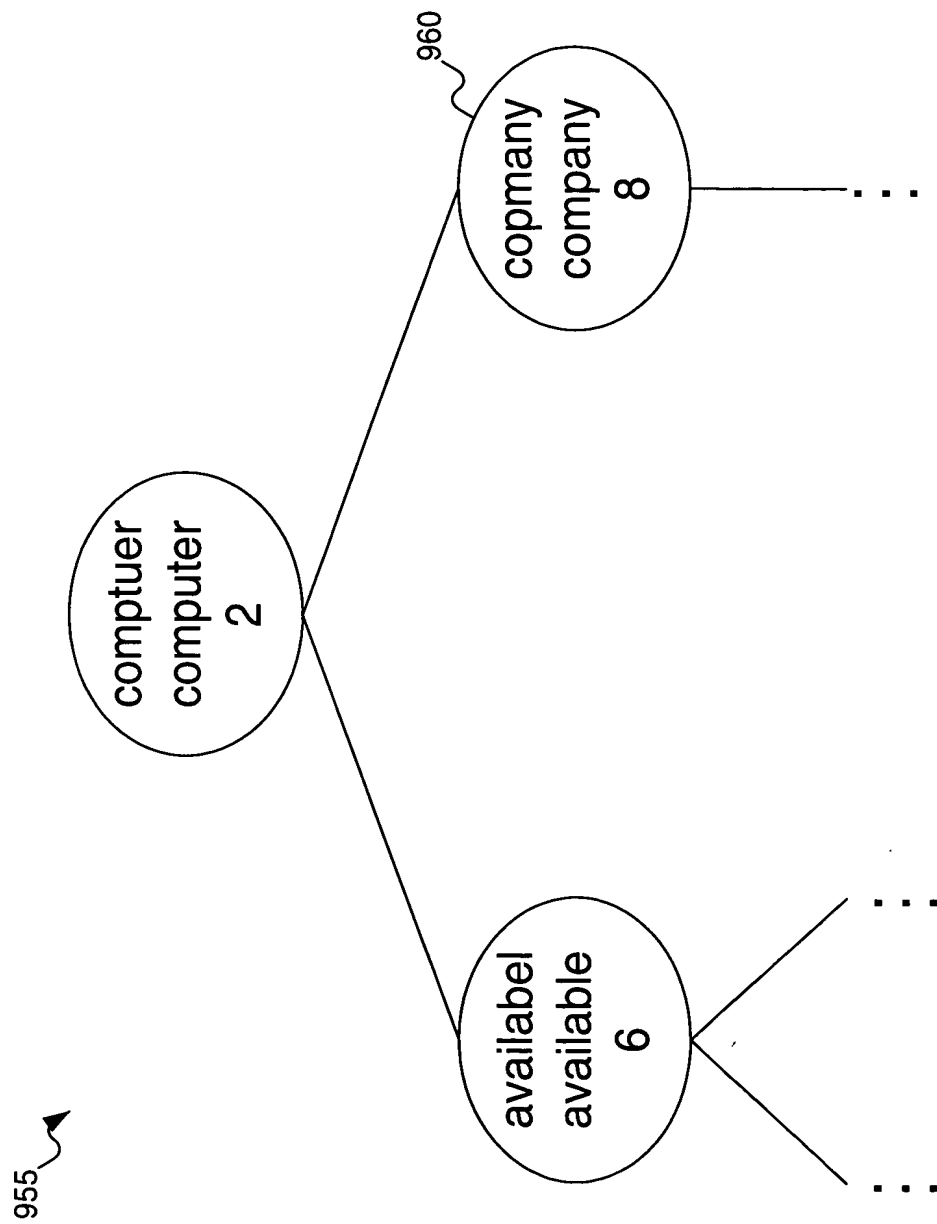
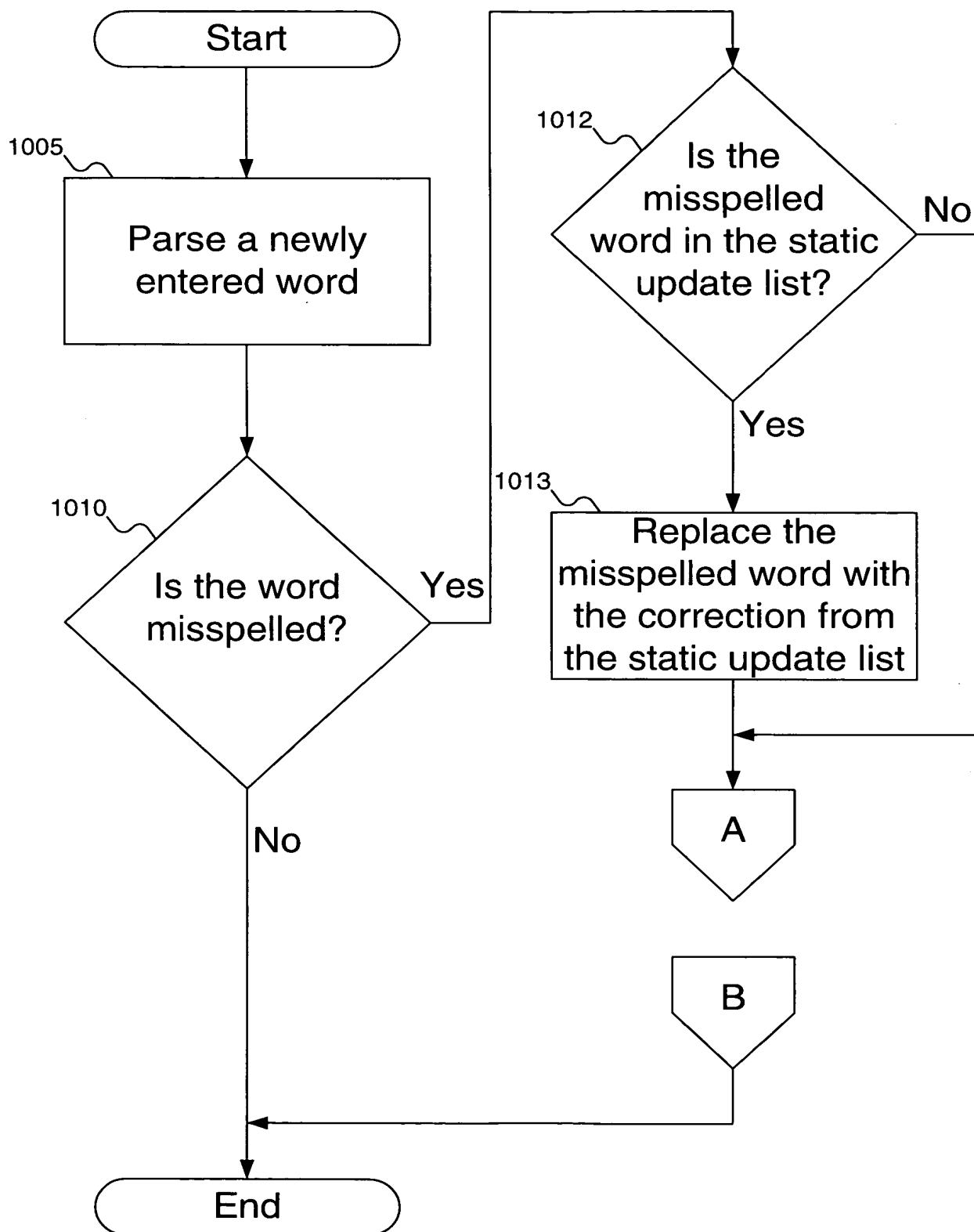


FIG. 9B

[illegible]

**FIG. 10A**

```
graph TD; A{{A}} --> 1014{1014 Does the user replace the word with a correct spelling?}; 1014 -- Yes --> 1015[1015 Receive a correctly spelled version of the misspelled word]; 1014 -- No --> 1020{1020 Is the misspelled word in the dynamic update list?}; 1020 -- Yes --> 1030[1030 Increment the count of the misspelled/correctly spelled word pair]; 1020 -- No --> 1025[1025 Add the misspelled and correctly spelled word to the dynamic update list]; 1025 --> 1030; 1030 --> B{{B}}; 1015 --> 1030;
```

**FIG. 10B**

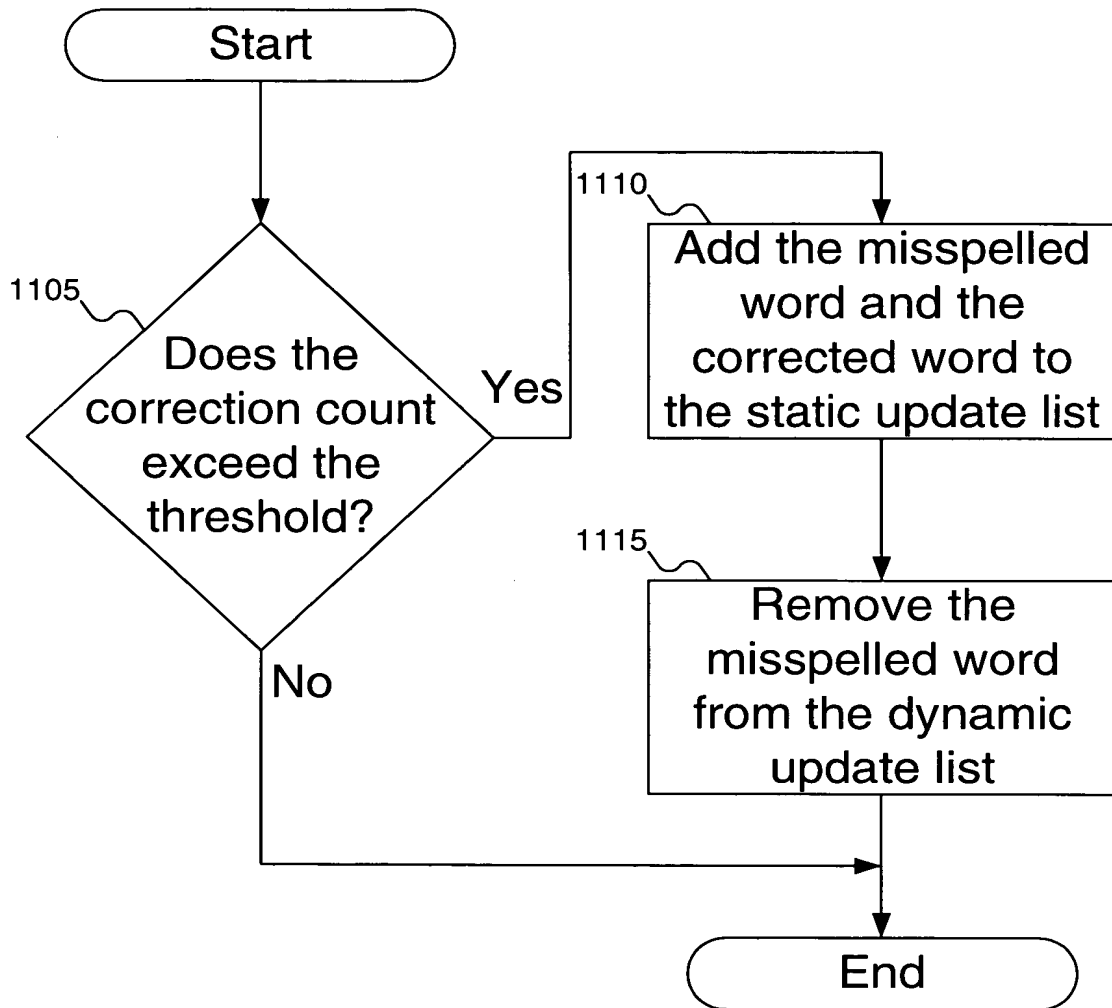
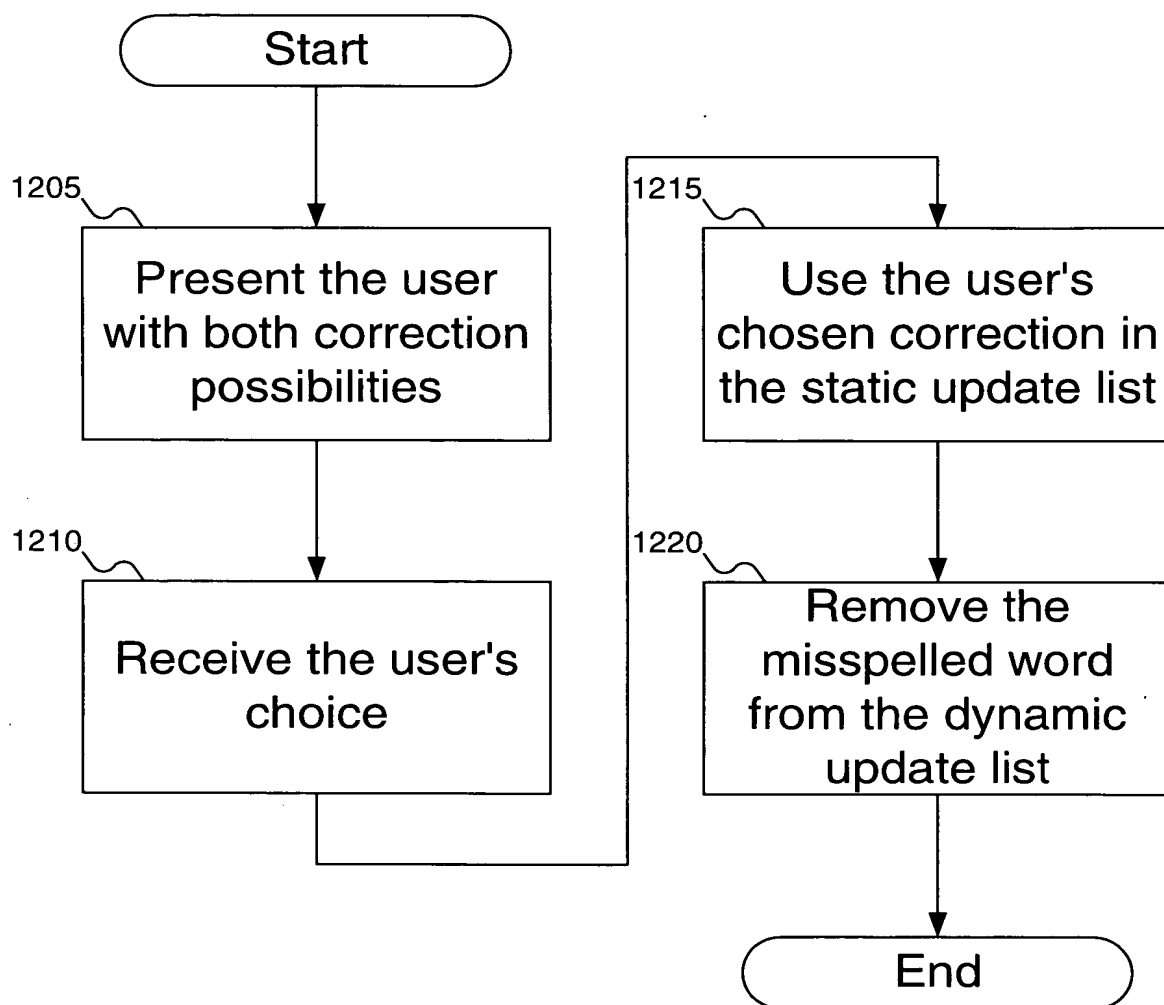


FIG. 11

**SECRET**



**FIG. 12**